

Glue Seam

Nicht an Orten mit offenen Flammen verwenden
Nur in Gesundheitseinrichtungen verwenden

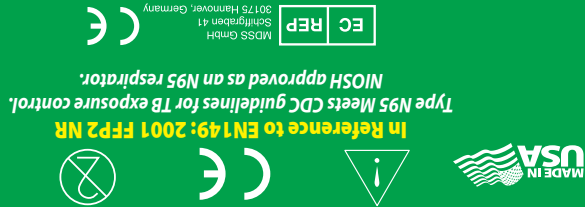
MASQUES FACIAUX CHIRURGICAUX RÉSISTANTS AUX FLUIDES
FLUSSIGKEITSBESTÄNDIGE OPERATIONSMASKEN
MASCARAS QUIRÚRGICAS PARA LA CARA RESISTENTES A LOS LÍQUIDOS

The ultimate defense against respiratory pathogens

fluid resistant surgical face masks

Isolator™ Plus N95 Surgical Respirator

CROSSTEX
A CANTEL MEDICAL COMPANY



Donning Instructions for Isolator™ Plus N95 Surgical Respirator

1. Grasp nosepiece at top of mask with one hand. Slide finger of other hand behind chinpiece.

2. Open mask by pulling down and out on chinpiece until mask is fully open. It is **IMPORTANT** that mask is fully open.

3. Place chin in pocket created. Stretch bands over back of head, positioning bottom band behind neck below ears and top band near crown of head.

4. Conform nosepiece to nose and face contours making sure Support Arch is fully extended away from nose and mouth.

5. Holding mask at nosepiece, place one finger inside the mask on the malleable aluminum chinpiece, pull down gently so that mask is snug against face.

6. Pinch any excess material together under chin and fold over or twist.

7. Face Fit Check: Place both hands along edges of the respirator and exhale. If air escapes around nose, adjust nosepiece. If air leaks at respirator edges, unfold or untwist the chinpiece, repeat steps 5 & 6.

8. N95 Facemask correctly fit to face.

WARNING: This product greatly reduces but does not eliminate the risk of transmission of infectious diseases. It is a single-use respirator; dispose of it properly after one use, and immediately if it is contaminated with blood or other bodily fluids.

NOT MADE WITH NATURAL RUBBER LATEX

"S" Special or Critical User Instructions: The Isolator™ Plus N95 Surgical Respirator GPR-N95 "N95" has been manufactured by AlphaPro Tech for Crosstex™ International, Inc. under TC-84A-0457. Before occupational use of this respirator, a written respiratory protection program must be implemented meeting all the local government requirements. In the United States, employers must comply with OSHA 29 CFR 1910.134 which includes medical evaluation, training, and fit testing.

Manufactured for:
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Hauppauge, NY 11788-4209 USA
Website: www.crosstex.com
E-mail: crosstex@crosstex.com

This respirator is approved only in the following configuration:

TC-	Protection¹	Respirator #	Cautions and Limitations²
84A-0457	N95	X	A B C J M N O P S

¹Protection: N95 Particulate Filter (95% filter efficiency level) effective against particulate aerosols free of oil: time use restrictions may apply.

²Cautions and Limitations:

- A Not for use in atmospheres containing less than 19.5% oxygen.
- B Not for use in atmospheres immediately dangerous to life or health.
- C Do not exceed maximum use concentrations established by regulatory standards.
- J Failure to properly use and maintain this product could result in injury or death.
- M All approved respirators shall be selected, fitted, used, and maintained in accordance with MSHA, OSHA, and other applicable regulations.
- N Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configurations as specified by the manufacturer.
- O Refer to user instructions and/or maintenance manuals for information on use and maintenance of these respirators.
- P NIOSH does not evaluate respirators as surgical masks.
- S Special or critical User's instructions and/or specific limitations apply. Refer to User's instructions before donning.

ONLY TO BE USED IN HEALTHCARE FACILITIES. NOT TO BE USED IN AREAS WITH OPEN FLAMES.

GPRN95-BX / Rev. J - 07/2020

UDI BARCODE PLACED AT TIME OF PRODUCTION IN WHITE SPACE ON FRONT PANEL

CROSSTEX
A CANTEL MEDICAL COMPANY

Isolator™ Plus N95 Surgical Respirator

fluid resistant surgical face masks

The ultimate defense against respiratory pathogens

28 per box REF GPRN95

REF GPRN95



DESCRIPTION: The Isolator™ Plus N95 Surgical Respirator provides high filtration of submicron particles for protection against certain airborne particulates in accordance with the CDC guidelines for TB exposure control. These products are NIOSH approved as N95 particulate filter respirators (95% particulate filter efficiency level) and therefore meet OSHA requirements when used with an acceptable respirator program.

- Malleable aluminum band over the nose and under the chin provides a comfortable, custom fit which completely seals the periphery
- Eliminates "blow-by" while providing maximum breathability
- Eliminates foggin of glasses, surgical loupes or protective eyewear
- Sustained filtration
- More functional breathing area
- Cooler comfort due to mask relief from face
- No restriction of "down vision"

Test results for filtration available on request.

In Reference to EN149: 2001 FFP2 NR
Type N95 Meets CDC guidelines for TB exposure control.
NIOSH approved as an N95 respirator.

All product names are trademarks of Crosstex International, Inc., a Cantel Medical Company, its affiliates or related companies, unless otherwise noted.

Hidden

Glue

No Ink
or AQ

Hidden

Glue

No Ink
or AQ